Pull notes A Schedule - Coracidornes 1976-1977 Dakan-Cep Vent-Petete Cote. Aug 14- Sept. 1, 17 = 3 - 3 cugarcher - Bane Casamance in general. Sept. 3 -October 14 Signe (3) Petite Cote. Oct. 19 - Oct. 23, 1946 (4) Basse Casamance Oct. 25 - Dec. 9, 1946. (5) Makokey, Oden, Dec, 17- Dec, 28, 1976 (a) Bource, Cold d'Intere. Jan 1 - Jan 2, 1944 (7) Thinks Liberra Jan & - Jan 19, 1994 (8) Pelite Cite Jan 22 - 11 1977 - 19

Redbill

hot very gregarious, but sometrines with communal display performances

Wheep "Jutes.
Double Helts, apparently
always unth Wing-racese
(perhaps trace Bill-down???
and Bouning???)
Rattle =

Mirel habitats, trees interspersed with scrub, crep fulds, grans, and brave ground Arborescent regetation predominant.

Umally feeds on ground.

"Mibbles" braobab-leaves.
Catches (ouground) and
eats CCM's frequently.
Does only a little, and nather
wespert, flycatching.

Blackbill

Not very gregarious, but some trones with communal diplay performances

Single Whistles (alwaysor alwaysor always with both Head-flides and Warg-flieles)

Grill Begging hotes

Missed habitats, trees with scrub; crop fulds, grans, and bare ground.
Open spaces predominant

Largelzauboreal.

Eats Romer palm muts. Fieds large unsects to mate and/or young. Has been seen with com in bull once. Has been seen with large black brette in bell once Physatches frequently and expertly.

(Malcyon senegalenses). that I have seen. Terretories or home ranges of the 2 species are broadly overlapping. But there is little close contact between individed als of different species. It is also possible that nexts are usually There is considerable overlapping of "Long" type performances Perhaps random, perhaps not Lee comment p. 20. In any case, Blackbell is much more voial than the Redbell, on the olivinge, at least now. It is interesting that the species of denser vegetation (the Ridbill) behaves more like a species of open country than does the species of sparser vegetation (the Blackbell). Sit were the larger form?? Perhaps not. At least the Blackbill seems to be dominant maries own nests.